7/26/01

Examiner Hannaher,

5B18 AU 2878

Re: 09/667,826 US 5,811,808

Attached are search results.

No litigation was found in searches of Dialog, Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Jeff Harrison STIC-EIC2800 306-5429 CP4-9C18 Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents Terms: patno is 5,811,808 (Edit Search)

Pat. No. 5811808, *

5,811,808

◆ GET 1st DRAWING SHEET OF 10

Sep. 22, 1998

Infrared imaging system employing on-focal plane nonuniformity correction

REISSUE: Reissue Application filed Sep. 21, 2000 (O.G. Nov. 28, 2000) Ex. Gp.: 2878; Re. S.N.

09/667,826

INVENTOR: Cannata, Robert F., Santa Barbara, California

Metschuleit, Jeffrey L., Fisherville, Kentucky

ASSIGNEE-AT-ISSUE: Amber Engineering, Inc., Goleta, California (02)

APPL-NO: 712,891

FILED: Sep. 12, 1996

INT-CL: [6] G01J 5#20; G01J 5#24

US-CL: 250#332; 250#349; 250#370.08

CL: 250

SEARCH-FLD: 250#332, 349, 338.4, 370.08

REF-CITED:

	U.S. PA	CENT	DOCUMENTS	
4,719,512	1/1988	*	Endo et al.	
4,752,694	6/1988	*	Hegel, Jr. et al.	
4,771,267	9/1988	*	Russell, Jr. et al.	
4,903,144	2/1990	*	Stefanik et al.	
4,953,028	8/1990	*	Murayama et al.	
4,987,294	1/1991	*	Romer	
5,157,500	10/1992 *	Gus	mano	
5,159,457	10/1992 *	Kaw	abata	
5,162,912	11/1992 *	Uen	o et al.	
5,182,446	1/1993 *	Tew	•	
5,286,976	2/1994 *	Col	е	
5,300,915	4/1994 *	Hig	ashi et al.	
5,489,776	2/1996 *	Lun	g	250#332
5,528,035	6/1996 *	Mas	arik et al.	250#332
	FOREIGN P	ATEN	T DOCUMENTS	
5-264357	10/1993 *	Jap	an	250#332

PRIM-EXMR: Glick, Edward J.

Current session 26/07/2001 QWEB Questel-Orbit

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

26/07/01 20*35*28

Selected file: PAST

You are now connected to PAST, (c) Derwent Information Ltd Covers 1973 thru weekly update (2001-29) Information on technical content of this file, see INFO PAST

Search statement 1

Query/Command: /pn 5811808

** SS 1: Results 1

Query/Command: prt fu

1/1 PAST - ©PAST

AN - 200048-001219

PN - 5811808 A [US5811808]

DT - A (UTILITY)

OG - 2000-11-28

CO - REA

ACT - REISSUE APPLICATION FILED

SH - REISSUE APPLICATION FILED

Query/Command: ..fi lgst

Selected file: LGST

You are now connected to LGST Current thru weekly updates (2001-29) For information on content, ..INFO LGST

Search statement 1

Query/Command:/pn 5811808

** SS 1: Results 1

Query/Command: prt fu

1/1 LGST - ©LEGSTAT

PN - US 5811808 [US5811808]

AP - US 712891/96 19960912 [1996US-0712891]

DT - US-P

ACT - 19960912 US/AE-A

APPLICATION DATA (PATENT)

US 712891/96 19960912 [1996US-0712891]

19960912 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

AMBER ENGINEERING, INC. 5756 THORNWOOD DRIVE GOLETA,

CALIFORNIA 93117-380 * CANNATA, ROBERT F.: 19960906;

METSCHULEIT, JEFFREY L.: 19960904

19980922 US/A

PATENT

20001128 US/RF

REISSUE APPLICATION FILED

20000921

UP - 2000-48

Query/Command:..fi crxx

Selected file: CRXX

CRXX (CLAIMS Current Legal Status)
Legal Status actions current thru July 17, 2001 (2001-29/UP)
Reassignment data current as of June 8, 2001.
For info on technical content on this file, enter: INFO CRXX

Search statement 1

Query/Command:/pn 5811808

** SS 1: Results 1

Query/Command: prt fu

1 / 1 CRXX - ©CLAIMS/RRX

AN - 3044104

PN - 5,811,808 A 19980922 [US5811808]

PT - E (Electrical)

PA - Amber Engineering Inc

ACT - 20000921 REISSUE REQUESTED

Issue Date of O.G.: 20001128

Reissue Request Number: 09/667826

Examination Group responsible for Reissue process: 2878

UP - 2000-48

UACT - 2000-11-28

Query/Command: ..fi lita

Selected file: LITA

You are now connected to LitAlert, (c) Derwent Information Ltd Covers 1970 thru weekly update (2001-29)
For technical content information: see INFO LITA

Search statement 1

Query/Command:/pn 5811808

This patent is not in the LITA index /PN : 5811808 ** ss 1: Results 0

Query/Command: nbr/pn 5811808

1	1	5809982
2	1	5810124
3	1	5810371
4	1	5810514
5	1	5811737
6	1	5812157
7	2	5812237
8	2	5812786
9	1	5813182
10	2	5813366
11	3	5813402
12	3	5813745
13	1	5813862
14	1	5813898
15	1	5814270

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

File 345:Inpadoc/Fam.& Legal Stat 1968-2001/UD=200127 (c) 2001 EPO Items Index-term 1 PN=US 5811806 E1 E2 1 PN=US 5811807 1 *PN=US 5811808 E3 E4 1 PN=US 5811809 E5 1 PN=US 5811810 1 PN="US 5811808" S1 1/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2001 EPO. All rts. reserv. 14685383 Basic Patent (No, Kind, Date): US 5811808 A 19980922 < No. of Patents: 001> PATENT FAMILY: UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5811808 A 19980922 INFRARED IMAGING SYSTEM EMPLOYING ON-FOCAL PLANE NONUNIFORMITY CORRECTION (English) Patent Assignee: AMBER ENGINEERING INC (US) Author (Inventor): CANNATA ROBERT F (US); METSCHULEIT JEFFREY L (US) Priority (No, Kind, Date): US 712891 A 19960912 Applic (No, Kind, Date): US 712891 A 19960912 National Class: * 250332000; 250349000; 250370080 IPC: * G01J-005/20; G01J-005/24 Derwent WPI Acc No: * G 98-531046; G 98-531046 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): 19960912 US AE US 5811808 P APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 712891 A 19960912 US 5811808 Ρ 19960912 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST AMBER ENGINEERING, INC. 5756 THORNWOOD DRIVE GOLETA, CALIFORNIA 93117-380; CANNATA, ROBERT F.: 19960906; METSCHULEIT, JEFFREY L. : 19960904 US 5811808 Ρ 19980922 US A PATENT

26jul01 13:50:36 User259284 Session D1289.2

Jeff Harrison STIC-EIC2800 306-5429

P

20001128 US RF

20000921

(REISSUE APPL. FILED)

REISSUE APPLICATION FILED

US 5811808

? logoff



No documents were found for your search (5811808 or 5,811,808). Please edit your search and try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- · Use more common search terms.
- · If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions





All Sources > Area of Law - By Topic > Patent Law > Cases and Court Rules > Patent Cases from Federal Courts 1

Terms and Connectors	
5811808 or 5,811,808	<u> Search</u>
	V
Use connectors to show relation of terms (cat or feline, jar	e w/3 doe) <u>more</u>
• Suggest Words and Concepts for Entered	Terms
• Restrict Search Using Document Segmen	its
Optional: Restrict by Date	
No Date Restrictions From	To

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help About LexisNexis | Terms and Conditions

Copyright © 2001 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

l of l 7/26/01 2:45 PM



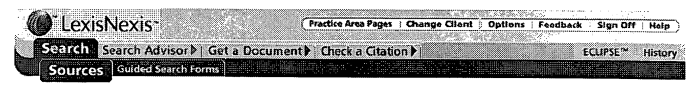
All Sources > Combined Federal & State Case Law - U.S. > Federal and State Caselaw

) Terms and Connectors () Natural Language	
amber w/1 engineering	_ Search
se connectors to show relation of terms (cat or feline, jane w/3	doe) <u>more</u>
Suggest Words and Concepts for Entered Ter	ms
Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions From	ITo

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > News > News Group File, All

Search
Search
1
)
•

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Intellectual Property Law Review Articles

Enter Search Terms		
Terms and Connectors		
5811808 or 5,811,808	Search	
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more		
Suggest Words and Concepts for Entered Terms		
Restrict Search Using Document Segments		
Optional: Restrict by Date		
No Date Restrictions From	Јто	
● Suggest Words and Concepts for Entered Terms ● Restrict Search Using Document Segments Optional: Restrict by Date	To	

Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions



All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Harvard Journal of Law & Technology

Terms and Connectors	
5811808 or 5,811,808	△ Search
	₹
Use connectors to show relation of terms (cat or feline, jane w/3 do	e) <u>more</u>
Suggest Words and Concepts for Entered Terms	S
• Restrict Search Using Document Segments	
Optional: Restrict by Date	
No Date Restrictions From	Ιτο

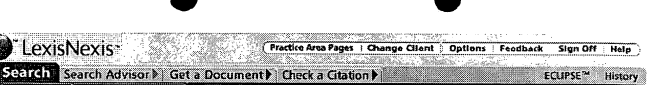
Search | Search Advisor | Get a Document | Check a Citation

Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help

About LexisNexis | Terms and Conditions

LexisNexis

Sources | Guided Search Forms



All Sources > Area of Law - By Topic > Patent Law > Law Reviews & Journals > Journal of Law and Technology 1

Terms and Connectors	
5811808 or 5,811,808	Search
	V
Use connectors to show relation of terms (cat or feline, jane w/3 doe) more	
Suggest Words and Concepts for Entered Terms	
Restrict Search Using Document Segments	
Optional: Restrict by Date	and the second
No Date Restrictions From	To

Search | Search Advisor | Get a Document | Check a Citation Eclipse(TM) | History | Practice Area Pages | Change Client | Options | Feedback | Signoff | Help About LexisNexis | Terms and Conditions